Ref #	Hits	Search Query	DBs	Default Operat or	Plura ls	Time Stamp
L2		(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L3	12752	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L4	527	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L5	1916	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

		LAST Scal		•		
L6		(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR [*]	ON .	2007/04/28 08:13
L7	68	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and (optim\$4 or optimum)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L8	0	("2006/0168942").URPN.	USPAT	OR	ON	2007/04/28 08:13
L9		(BODO.in. or ODENDALL. in.) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L10	7	(BODO.in. or ODENDALL. in.) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

L11	30	(BODO.in. or ODENDALL. in.) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR ·	ON	2007/04/28 08:13
L12	119	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L13	30	(BODO.in. or ODENDALL. in.) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L14	32	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((NOx or "NO. sub.x" or Nitrogen) near4 (model\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

L15	81	(BODO.in. or ODENDALL. in.) and (exhaust near3 gas) and (engine)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON .	2007/04/28 08:13
L16	219	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (optim\$4 or optimum)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L17	7	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L18	7	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

L19	11	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L20	. 44	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

	Ti.					
L21	4	("20060185350" "6368711" "6428892" "6968679" "20040045278" "20060059895" "20060053781" "5026275" "5427525" "5586510" "5645951" "5715676" "5908023" "6253689" "5210702" "5401967" "5498872" "20060090454" "6013314" "3850569" "4302205" "4981089" "5182021" "5233160" "5363826" "5676071" "5755819" "5964820" "6338243" "6375735" "6379751" "6516607" "6876542" "20010014298" "20040203162" "20040203162" "20040205947" "20050177300" "20060011179" "4263264" "5845487" "5762838" "4246019" "4387079" "4461656" "4462788" "4602573" "4908192" "5285630" RE34655).pn. and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4 or control\$4 or operat\$4) near4 (rich and lean))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L22	7	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

(
L23		(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4)) and (model\$4)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
L24	9	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and (instant\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

L25	97	("20060185350" "6368711" "6428892" "6968679" "20040045278"	US-PGPU B; USPAT;	OR	ON	2007/04/28 08:13
		"20060059895" "20060053781" "5026275" "5427525" "5586510" "5645951" "5715676" "5908023" "6253689" "5210702" "5401967"	USOCR; EPO; JPO; DERWEN T; IBM_TD			
		"5498872" "20060090454" "6013314" "3850569" "4302205" "4981089" "5182021" "5233160" "5363826" "5676071"	В			·
	,	"5755819" "5964820" "6338243" "6375735" "6379751" "6516607" "6876542" "20010014298" "20010042371"		3		
		"20040203162" "20040205947" "20050177300" "20060011179" "4263264" "5845487" "5762838"				
		"4246019" "4387079" "4461656" "4462788" "4602573" "4908192" "5285630" RE34655).pn.				
L26	58	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4 or control\$4 or operat\$4) near4 (rich and lean)) and (model\$4) and ((NOx or "NO.sub.x" or	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13
		Nitrogen) near4 (model\$4)) and ((NOx or "NO.sub.x" or Nitrogen) near4 (sensor) near4 (downstream or rear))				

L27	28	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((NOx or "NO.sub.x" or Nitrogen) near4 (model\$4)) and ((NOx or "NO.sub.x" or Nitrogen) near4 (sensor))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:21
L28		(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((NOx or "NO.sub.x" or Nitrogen) near4 (model\$4)) and ((NOx or "NO.sub.x" or Nitrogen) near4 (sensor) near4 (downstream or rear))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/04/28 08:13

2007/04/28 08:13
00.13
1
·

120	140	("200100E4204"	LIC DCDL	OD .	ON	2007/04/20
L30	146	("20010054284"	US-PGPU	OR	ON	2007/04/28
		"20020053200"	B;			08:13
	*	"4526001" "5189876"	USPAT;			
		"5201802" "5233830"	USOCR	•		
	-	"5251605" "5341642"				
		"5357791" "5402641"				
		"5410873" "5412945"				
		"5423181" "5426934"				
		"5433074" "5437153"				
		"5448887" "5450722"				
		"5450772" "5471836"				
·		"5472673" "5473887"				
		"5473890" "5483795"				
		"5540047" "5544482"				
		"5577382" "5595060"				•
	,	"5693877" "5713199"				
		"5715679" "5735120"				
		"5740676" "5743084"				
		"5746049" "5758491"				
1		"5758493" "5771686"				
		"5778666" "5778667"				
		"5822979" "5839275"	•			
		"5845487" "5848529"				
		"5894725" "5953907"				
		"5956942" "5970707"				
		"5974788" "6012282"				
		"6016653" "6041591"				
1		"6041592" "6058700"				•
1		"6082102" "6101809"			1	
		"6116023" "6119449"				
		"6148612" "6161378" ·				
		"6167695" "6173568"				
		"6178743" "6185929"				
["6199372" "6199373"		1		
-		"6289672" "6336320").				
		PN. OR ("2006/0185350"				
		"5894725" "6148612"				
		"6263668" "6347512"	·		. '	
		"6408615" "6463734"				
		"6718756").URPN.				

"4526001" "5189876" USPAT; "5201802" "5233830" USOCR "5251605" "5341642" "5357791" "5402641" "5410873" "5412945" "5423181" "5426934" "5433074" "5437153" "548887" "5450722" "5472673" "5471836" "5472673" "5473887" "5473890" "5483795" "5577382" "5595060" "5693877" "5713199" "5746676" "5743084" "5746666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	08:21
"5201802" "5233830" USOCR "5251605" "5341642" "5357791" "5402641" "5410873" "5412945" "5423181" "5426934" "5433074" "5437153" "545887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5251605" "5341642" "5357791" "5402641" "5410873" "5412945" "5423181" "5426934" "5433074" "5437153" "5448887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "5547047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5357791" "5402641" "5410873" "5412945" "5423181" "5426934" "5433074" "5437153" "5448887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "557382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5778666" "5778667" "55778666" "5778667" "5822979" "5839275" "5845487" "5953907" "5956942" "5970707" "5956942" "5970707"	
"5410873" "5412945" "5423181" "5426934" "5433074" "5437153" "5448887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "557382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5778666" "5778667" "5578493" "5771686" "5578668" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5956942" "5970707"	
"5423181" "5426934" "5433074" "5437153" "5448887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5433074" "5437153" "5448887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5448887" "5450722" "5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5450772" "5471836" "5472673" "5473887" "5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5472673" "5473887" "5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5473890" "5483795" "5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5540047" "5544482" "5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	•
"5577382" "5595060" "5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5778666" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5693877" "5713199" "5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5715679" "5735120" "5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	,
"5740676" "5743084" "5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5746049" "5758491" "5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5758493" "5771686" "5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5778666" "5778667" "5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5822979" "5839275" "5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5845487" "5848529" "5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5894725" "5953907" "5956942" "5970707" "5974788" "6012282"	
"5956942" "5970707" "5974788" "6012282"	
"5974788" "6012282"	
"6016653" "6041591"	·
"6041592" "6058700"	
"6082102" "6101809"	
"6116023" "6119449"	
"6148612" "6161378"	
"6167695" "6173568"	
"6178743" "6185929"	
"6199372" "6199373"	,
"6289672" "6336320").	
PN. OR ("2006/0185350"	
"5894725" "6148612"	
"6263668" "6347512"	
"6408615" "6463734"	
"6718756").URPN. and	
((NOx or "NO.sub.x" or	
Nitrogen) near4	
(model\$4))	

		(112024.005.420.411.4	110 BOS1:	00	ON:	2007/04/20
L32	68	("20010054284"	US-PGPU	OR	ON	2007/04/28
		"20020053200"	B;			08:13
		"4526001" "5189876"	USPAT;			
		"5201802" "5233830"	USOCR			
		"5251605" "5341642"				
		"5357791" "5402641"	•			
		"5410873" "5412945"				
		"5423181" "5426934"				
		"5433074" "5437153"				
		"5448887" "5450722" "6460772" "6471926"				
		"5450772" "5471836"				
		"5472673" "5473887" "5473890" "5483795"				
		"5540047" "5544482"	,			
		"5577382" "5595060"				
		"5693877" "5713199"				
		"5715679" "5735120"				
		"5740676" "5743084"				
		"5746049" "5758491"				
		"5758493" "5771686"				
		"5778666" "5778667"				
		"5822979" "5839275"				·
		"5845487" "5848529"				
		"5894725" "5953907"				
		"5956942" "5970707"				
		"5974788" "6012282"				
		"6016653" "6041591"				
		"6041592" "6058700"				·
		"6082102" "6101809"				
		"6116023" "6119449"				
		"6148612" "6161378"				·
		"6167695" "6173568"				
		"6178743" "6185929"				
		"6199372" "6199373"				
		"6289672" "6336320").				
		PN.				
L33	80	("2006/0185350"	USPAT	OR	ON	2007/04/28
		"5894725" "6148612"	00171			08:13
		"6263668" "6347512"				10.20
		"6408615" "6463734"				
		"6718756").URPN.				
L	1 .		<u> </u>	1	L	L

L34	122	("20010054284" "20020053200"	US-PGPU B;	OR	ON	2007/04/28 08:13
		"4526001" "5189876"	USPAT;			·
		"5201802" "5233830"	USOCR			
		"5251605" "5341642"				
		"5357791" "5402641"				
	•	"5410873" "5412945"				
		"5423181" "5426934"				-
		"5433074" "5437153"			; }	
		"5448887" "5450722"				
		"5450772" "5471836"		. '		·
		"5472673" "5473887"				
		"5473890" "5483795"				
		"5540047" "5544482"				
		,	ļ	,	-	
		"5577382" "5595060" "5603977" "5713100"				
		"5693877" "5713199" "5715670" "5725130"			,	
		"5715679" "5735120" "5740676" "5742084"				
		"5740676" "5743084"				
		"5746049" "5758491" "5758403" "5751696"				
		"5758493" "5771686"				
		"5778666" "5778667"				
		"5822979" "5839275"				,
		"5845487" "5848529"				
		"5894725" "5953907" "5056043" "5070707"				
		"5956942" "5970707" "5074799" "6012292"		·		
		"5974788" "6012282"				
		"6016653" "6041591"				
		"6041592" "6058700"				
		"6082102" "6101809"				
		"6116023" "6119449"				
		"6148612" "6161378"		ļ '		
		"6167695" "6173568"				
		"6178743" "6185929 "				
		"6199372" "6199373"				
		"6289672" "6336320").				
		PN. OR ("2006/0185350"				
		"5894725" "6148612"	•			
		"6263668" "6347512"				
		"6408615" "6463734"				
		"6718756").URPN. and				
	•	((NOx or "NO.sub.x" or				
		Nitrogen) near4 (trap or		-		
		adsorb\$4 or absorb\$4 or				
		cataly\$4)) and				
		((alternat\$4 or switch\$4				
4/28/200	7 8:29:51 AM	or control\$4 or operat\$4)			<u>.</u>	Page 14
C:\Docum	nents and Sett	near4 (rich and lean)) ings\btran\My Documents\EAST\Works	paces\10543110	wsp	<u> </u>	Tage 14

L35	71	("20010054284"	US-PGPU	OR	ON ·	2007/04/28
		"20020053200"	В;			08:21
		"4526001" "5189876"	USPAT;			
		"5201802" "5233830"	USOCR			
		"5251605" "5341642"				
		"5357791" "5402641"			:	,
		"5410873" "5412945"				
		"5423181" "5426934"				
		"5433074" "5437153"				•
		"5448887" "5450722"				
		"5450772" "5471836"				
		"5472673" "5473887"				
		"5473890" "5483795"				
		"5540047" "5544482"				*
		"5577382" "5595060"	•			
		"5693877" "5713199"				
1		"5715679" "5735120"			:	
		"5740676" "5743084"				
		"5746049" "5758491"				
		"5758493" "5771686"	·			
		"5778666" "5778667"				
		"5822979" "5839275"				
		"5845487" "5848529"				
		"5894725" "5953907"				
		"5956942" "5970707"				•
		"5974788" "6012282"				
		"6016653" "6041591"				
		"6041592" "6058700"				
		"6082102" "6101809"				
		"6116023" "6119449"				
	;	"6148612" "6161378"				
		"6167695" "6173568"				
		"6178743" "6185929"				
		"6199372" "6199373"				
		"6289672" "6336320").				
		PN. OR ("2006/0185350"				
1		"5894725" "6148612"		,		
		"6263668" "6347512"				
		"6408615" "6463734"				
	10	"6718756").URPN. and			, '	
		((NOx or "NO.sub.x" or				
		Nitrogen) near4				
		(model\$4)) and ((NOx or				
		"NO.sub.x" or Nitrogen)				
		near4 (sensor) near4	·			
		(downstream or rear))				
4/28/200	7-8:29:51 AM					Page 15

L36 2	(("20010054284"	US-PGPU	OR	ON	2007/04/28
	"20020053200"	B;			08:13
	"4526001" "5189876"	USPAT;			
·	"5201802" "5233830" "5251605" "5241642"	USOCR			
	"5251605" "5341642"	:			
	"5357791" "5402641"				, .
2	"5410873" "5412945"				
	"5423181" "5426934"		· · · · · · · · · · · · · · · · · · ·		
	"5433074" "5437153"				
	"5448887" "5450722"				
	"5450772" "5471836"		·		
	"5472673" "5473887"	*			
	"5473890" "5483795"				
	"5540047" "5544482"				
	"5577382" "5595060"		-		
	"5693877" "5713199"		•	.	
	"5715679" "5735120"				
	"5740676" "5743084"				
	"5746049" "5758491"			*	
	"5758493" "5771686"				
	"5778666" "5778667"			i	
	"5822979" "5839275"				
	"5845487" "5848529"				
0	"5894725" "5953907"				
	"5956942" "5970707"				
	"5974788" "6012282"				
	"6016653" "6041591"		,		
	"6041592" "6058700"				
,	"6082102" "6101809"	:			
i i	"6116023" "6119449"				
	"6148612" "6161378"			-	
	"6167695" "6173568"	•			
	"6178743" "6185929"				
	"6199372" "6199373"		ľ		
	"6289672" "6336320").				
	PN. OR ("2006/0185350"				
	"5894725" "6148612"				
· !	"6263668" "6347512"				
•	"6408615" "6463734"	1			
i i	"6718756").URPN.) and				
	((alternat\$4 or switch\$4)				
	near4 (rich and lean)) and				
	(model\$4) and ((NOx or				
	"NO.sub.x" or Nitrogen)				
	near4 (model\$4)) and				
·	((NOx or "NO.sub.x" or				
4/28/2007 8:29:51 AM					Page 16